What is claimed is:

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1. A structure for a keyboard musical instrument that comprises a main body, a plurality of keys arranged on a keybed, a plurality of actions interlocked with the plurality of keys, and a tone generator for performing tone-generation operations in response to operations of the hammers, said structure for a keyboard musical instrument comprising:

a pair of slide portions, each having an elongated shape, that are arranged in parallel with each other and are fixed to outer peripheries of the tone generator;

a pair of guide portions that are arranged in parallel with respect to the main body, whereby the slide portions are loosely engaged with the guide portions so as to allow the tone generator to move in a prescribed direction while being guided by the guide portions; and

a fixing structure for automatically stopping the movement of the tone generator to be fixed at a prescribed position when the tone generator is completely engaged with the main body.

- 2. The structure for a keyboard musical instrument according to claim 1, wherein each of the slide portions is loosely inserted into a space formed between the keybed and each of the guide portions.
- 3. The structure for a keyboard musical instrument according to claim 1, wherein each of the guide portions is constituted by first and second flat boards that are arranged in parallel, and a third flat board, by which the first and second flat boards are connected together at prescribed sides thereof, so that each of the guide portions is shaped in a crank form in cross section thereof and the first flat board is

fixed to the main body, whereby each of the slide portions is loosely inserted into a space formed between the second flat board and the main body.

- 4. The structure for a keyboard musical instrument according to claim 1, wherein the tone generator comprises a pair of speakers that electronically produce musical tones in response to operations of the hammers interlocked with the keys being operated.
- 5. The structure for a keyboard musical instrument according to claim 1, wherein each of the slide portions has a cutout portion that comes in contact with a part of the fixing structure when the tone generator is moved deeply in the prescribed direction, so that the tone generator is stopped in movement.